To: "Mathew, Rooni" [RMathew@moffattnichol.com]

Cc: "Canizares, Rafael" [RCanizares@moffattnichol.com]; obert Law

[rlaw@demaximis.com]

Bcc: []

From: CN=Eugenia Naranjo/OU=R2/O=USEPA/C=US

Sent: Thur 10/4/2012 6:40:47 PM

Subject: RE: CPG's NBSA Sedflume Comments

October 17 and 18 may be the best days to hit both coring and testing (and possibly shallows), I will let you all know more about timing/location once we get closer -can't promise good weather though.

From: "Mathew, Rooni" < RMathew@moffattnichol.com>

To: Eugenia Naranjo/R2/USEPA/US@EPA

Cc: "Canizares, Rafael" <RCanizares@moffattnichol.com>, Robert Law <rlaw@demaximis.com>

Date: 10/04/2012 02:34 PM

Subject: RE: CPG's NBSA Sedflume Comments

Thanks for the offer. I would like to watch both the coring as well as the testing, preferably on the same day if possible and for a location on the shallows. I'll ask Rob for the go ahead.

From: Eugenia Naranjo [mailto:Naranjo.Eugenia@epamail.epa.gov]

Sent: Thursday, October 04, 2012 2:30 PM

To: Mathew, Rooni

Cc: Canizares, Rafael; Robert Law

Subject: Re: CPG's NBSA Sedflume Comments

Thank you Rooni, this is great. I hope you can come watch some of the coring/testing -or go to the Sta.

Cruz lab.

Eugenia Naranjo
United States Environmental Protection Agency
290 Broadway
New York, NY 10007-1866
212-637-3467
Naranjo.Eugenia@epa.gov

Maranjo.Lugema@epa.gov

From: "Mathew, Rooni" < RMathew@moffattnichol.com>

To: Eugenia Naranjo/R2/USEPA/US@EPA

Cc: "Canizares, Rafael" <RCanizares@moffattnichol.com>, Robert Law <rlaw@demaximis.com>

Date: 10/04/2012 02:18 PM

Subject: FW: CPG's NBSA Sedflume Comments

Hi Eugenia,

Attached is a table listing the selection criteria for the stations we'd proposed for in situ Sedflume and consolidation core testing. Also attached is a revised version of Figure 1 from our original memo on this topic, modified to show the station IDs. Please let us know if you need any further information in this regard. Thanks, Rooni.

>>> Eugenia Naranjo <Naranjo.Eugenia@epamail.epa.gov> 10/2/2012 1:32 PM >>>

Thank you Rob. In response to comments from the last modeling meeting, we are putting together a table justifying the SEDFLUME locations selected by the EPA team. The table will include: contaminant concentrations, grain size, shear stress and depth information for each location. We plan to send this to you this Thursday or maybe sooner. Will it be possible for the CPG team to put together a similar table justifying the selected locations and send it to us by the end of this week or early next week, please?

Let me know if we need to discuss. Thank you,

e

Eugenia Naranjo
United States Environmental Protection Agency
290 Broadway
New York, NY 10007-1866
212-637-3467
Naranjo.Eugenia@epa.gov

From: "Robert Law" < rlaw@demaximis.com>

To: Eugenia Naranjo/R2/USEPA/US@EPA, Stephanie Vaughn/R2/USEPA/US@EPA

Cc: "Peter Israelsson" <pisraelsson@anchorqea.com>, "Ricardo Petroni" <rpetroni@anchorqea.com>, "Willard Potter" <otto@demaximis.com>, "Rafael Canizares" <RCanizares@moffattnichol.com>, "Rooni Mathew"

<RMathew@moffattnichol.com> Date: 10/02/2012 10:07 AM

Subject: CPG's NBSA Sedflume Comments

Eugenia and Stephanie:

Attached are the CPG's comments and recommendations on the Sedfume coring program.

The CPG appreciates the opportunity to review and comment on this QAPP.

My apologies for the delay in submitting these comments.

R/

Rob

Robert Law, Ph.D.

de maximis, inc. rlaw@demaximis.com Voice: 908-735-9315

Fax: 908-735-2132[attachment "20120928 NB Sedflume Comments rvw law.docx" deleted by Eugenia Naranjo/R2/USEPA/US] [attachment "20120928 NBSA Proposed Sedflume Locns.xlsx" deleted by Eugenia Naranjo/R2/USEPA/US] [attachment "20120928 NBSA Proposed Sedflume Locns w Criteria.xlsx" deleted by Eugenia Naranjo/R2/USEPA/US] [attachment "20120928 NB Sedflume Comments Figure1.pdf" deleted by Eugenia Naranjo/R2/USEPA/US]